

REPLACEMENT SHEET

1/2 ω 2 phase 163 ω 2-Mod Demod Demod 3 cos(w1*t) Demod 4 sin(\(\alpha\)1*t) Double resonance 19--78 -17 w 2-regulator -21 Quadrature regulator Rotation rate Noise 1 Resonator X1=R1(F) Resonator X2=R2(F) 6 Vioise 2 regulator FC*cos(w *t) w 2-Mod (2) 75 Modulator 2 Modulator 3 Modulation correction cos(w 1*t) $sin(\omega 1^*t)$ 18 Rotation rate output 31 **Z** Modulation рош в 767

